Idaho Criteria for Opening Up: July 22, 2020

**Idaho Syndromic Criteria - Status: Not Met**

Downward trend or low numbers of COVID-19-like illness patient visits as tracked by Emergency Departments (ED) within a 14-day period. **Metric:** Downward trend over most recent reported 14-day period, OR less than 20 visits/day on average over same 14-day period.

**Number of ED Visits for COVID-like Illness**

The number of ED visits for COVID-19-like illness during July 6 - July 19 trended upward and the average number of visits for the prior 14-day period was more than 20 per day.*

*ED visits from the timeframe July 6 - July 19 were used to ensure the most complete and accurate dataset is available for trendline interpretation.

**AND**

Downward trend or very low numbers of patients with COVID-19-like illness admitted from Emergency departments within a 14-day period. **Metric:** Downward trend over most recent reported 14-day period, OR less than 2 patients/day on average over same 14-day period

**Number of ED Patients with COVID-like Illness Admitted to the Hospital**

The number of ED patients with COVID-19-like illness admitted to the hospital during July 6 - July 19 trended downward and was less than 2 on average per day.*

*ED visits resulting in admission from the timeframe July 6 - July 19 were used to ensure the most complete and accurate dataset is available for trendline interpretation.

*Note: All data are provisional and subject to change. Metrics measured using the most recently available data for the specific metric resulting in the "most recent 14-day period" referenced vary by metric.

Updated: 7/22/2020
Downward trend or low levels of documented COVID-19 cases reported within a 14-day period. **METRIC:** Downward trend over most recent reported 14-day period, OR less than 20 patients per day on average reported statewide over the same 14-day period.

The number of reported cases during July 8 - July 21 trended **downward.**

**OR**

Downward trend of positive COVID-19 PCR tests as a percent of total tests within a 14-day period (including flat or increasing volume of tests). **METRIC:** Downward trend over most recent reported 14-day period, OR less than 5 percent laboratory PCR positivity on average over same 14-day period.

The percent of positive PCR tests during July 6 - July 19 trended **downward.** The average percent positivity for the prior 14-day period was greater than 5% at 13.6%.

*Note: All data are provisional and subject to change. Metrics measured using the most recently available data for the specific metric resulting in the "most recent 14-day period" referenced vary by metric.*
Treat all patients without needing to use crisis standards of care **MEASURED BY:** Governor’s Order for Crisis Standards of Care in place; reports from hospitals.

All patients are being treated **without** needing to use crisis standards of care.

**AND**

Available ventilators, intensive care unit beds, and personal protective equipment (PPE) to safely care for additional COVID-19 patients in hospitals. **METRIC:** At least 50 available (unused) ventilators, 50 ICU beds, and available 10-day supply of N95 masks, surgical masks, face shields, gowns, and gloves.

There were at least 50 ventilators and at least 50 available ICU beds available during July 8 - July 21.

**AND**

Among hospitals reporting*, there was at least a 10 day supply of PPE during July 8 - July 21.

*On July 15, HHS Secretary Azar notified hospitals to stop reporting COVID-19 data to NHSN. This change impacted how some facilities in Idaho reported the availability of PPE. Data after 7/15 may not capture all Idaho hospitals previously included in this measure while facilities transition over to new data submission processes. Idaho facilities reporting (7/21): 41/45

**AND**

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*Note: All data are provisional and subject to change. Metrics measured using the most recently available data for the specific metric resulting in the "most recent 14-day period” referenced vary by metric.

Updated: 7/22/2020
Robust COVID-19 testing program in place for at-risk healthcare workers. **METRIC:** Downward trend over most recent reported 14-day period, OR less than 2 healthcare workers reported/day on average over same 14-day period.

The number of HCWs reported with COVID-19 during July 8 - July 21 trended downward.

**COVID-19 Among Healthcare Workers (HCWs) by Report Date**

*Note: All data are provisional and subject to change. Metrics measured using the most recently available data for the specific metric resulting in the “most recent 14-day period” referenced vary by metric.*